

[illegible]

FIG. 1

10002086-110101

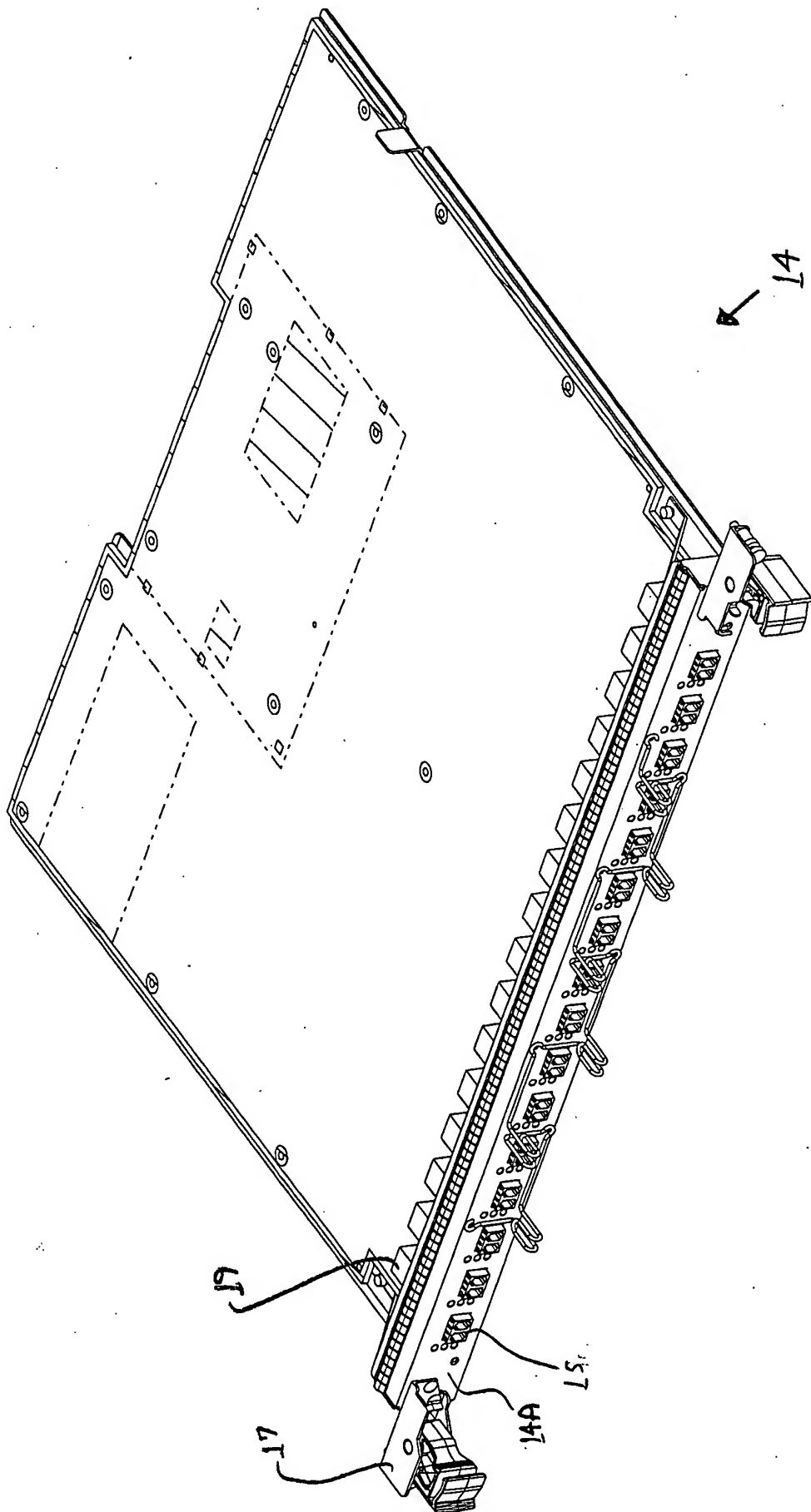


FIG. 2

10002086 "110101

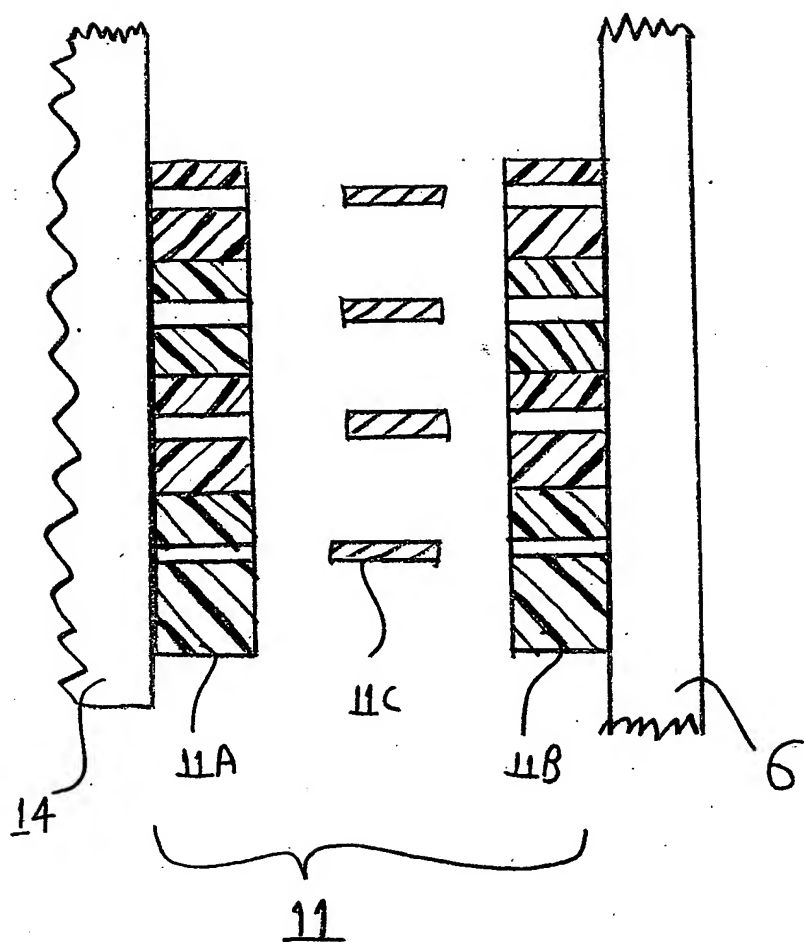


FIG. 3

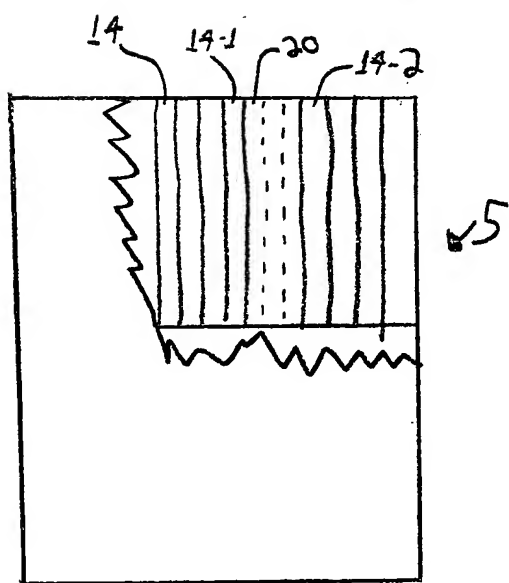


FIG. 12

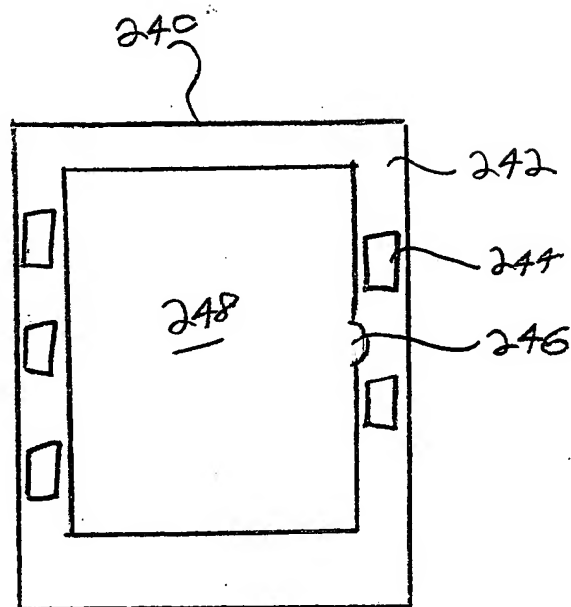


FIG. 7

Figure 1 consists of 12 diagrams, labeled 1 through 12, showing the cross-sections of a 1000-tonne test specimen at different stages of loading. Each diagram shows a rectangular cross-section with internal stress distribution indicated by arrows and numerical values. The values represent stress in kg/cm². The diagrams show the progression of stress from the top to the bottom of the specimen as the load increases.

Diagram	Top Stress (kg/cm²)	Bottom Stress (kg/cm²)
1	0.0	0.0
2	0.0	0.0
3	0.0	0.0
4	0.0	0.0
5	0.0	0.0
6	0.0	0.0
7	0.0	0.0
8	0.0	0.0
9	0.0	0.0
10	0.0	0.0
11	0.0	0.0
12	0.0	0.0

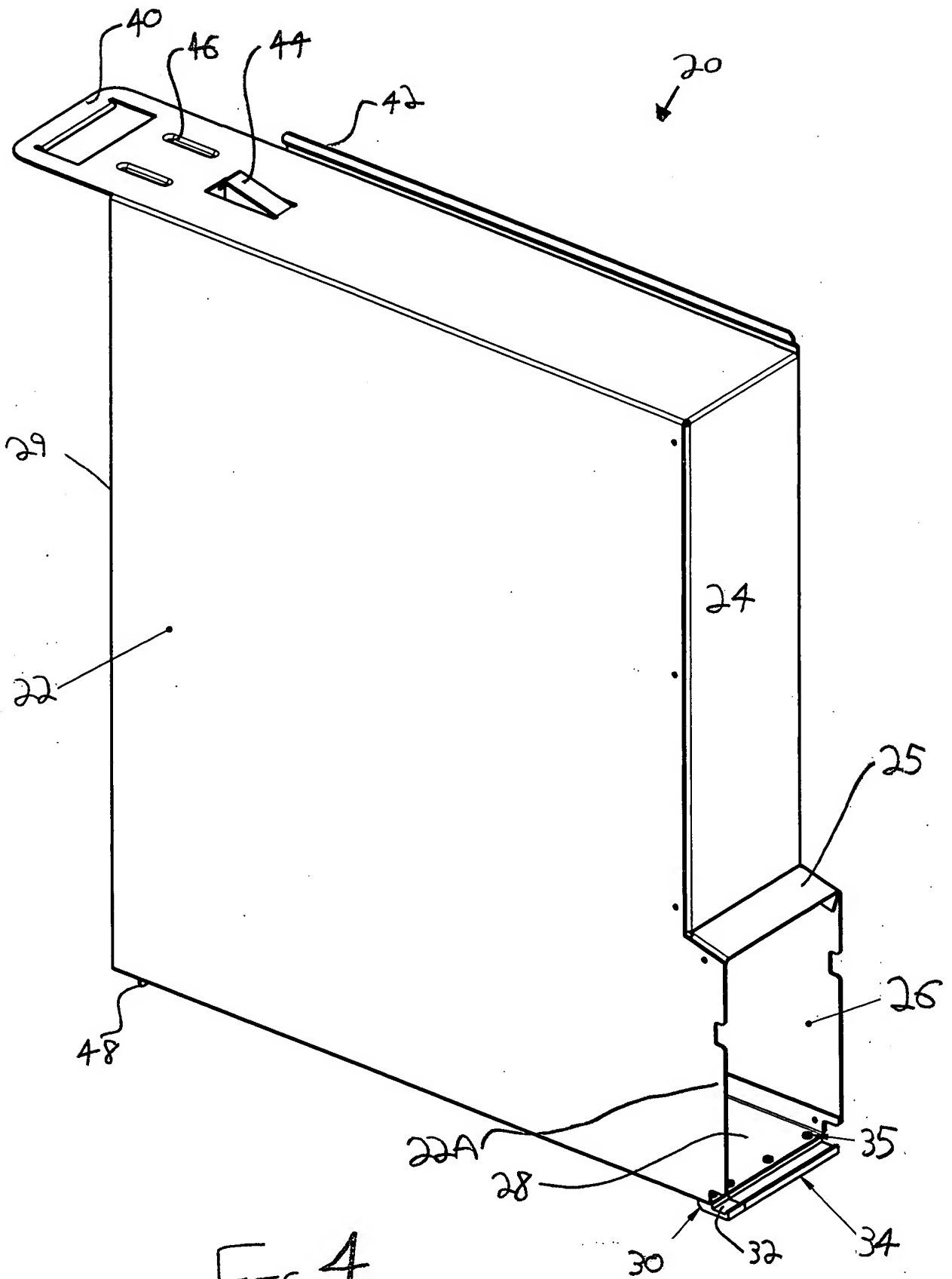


FIG. 4

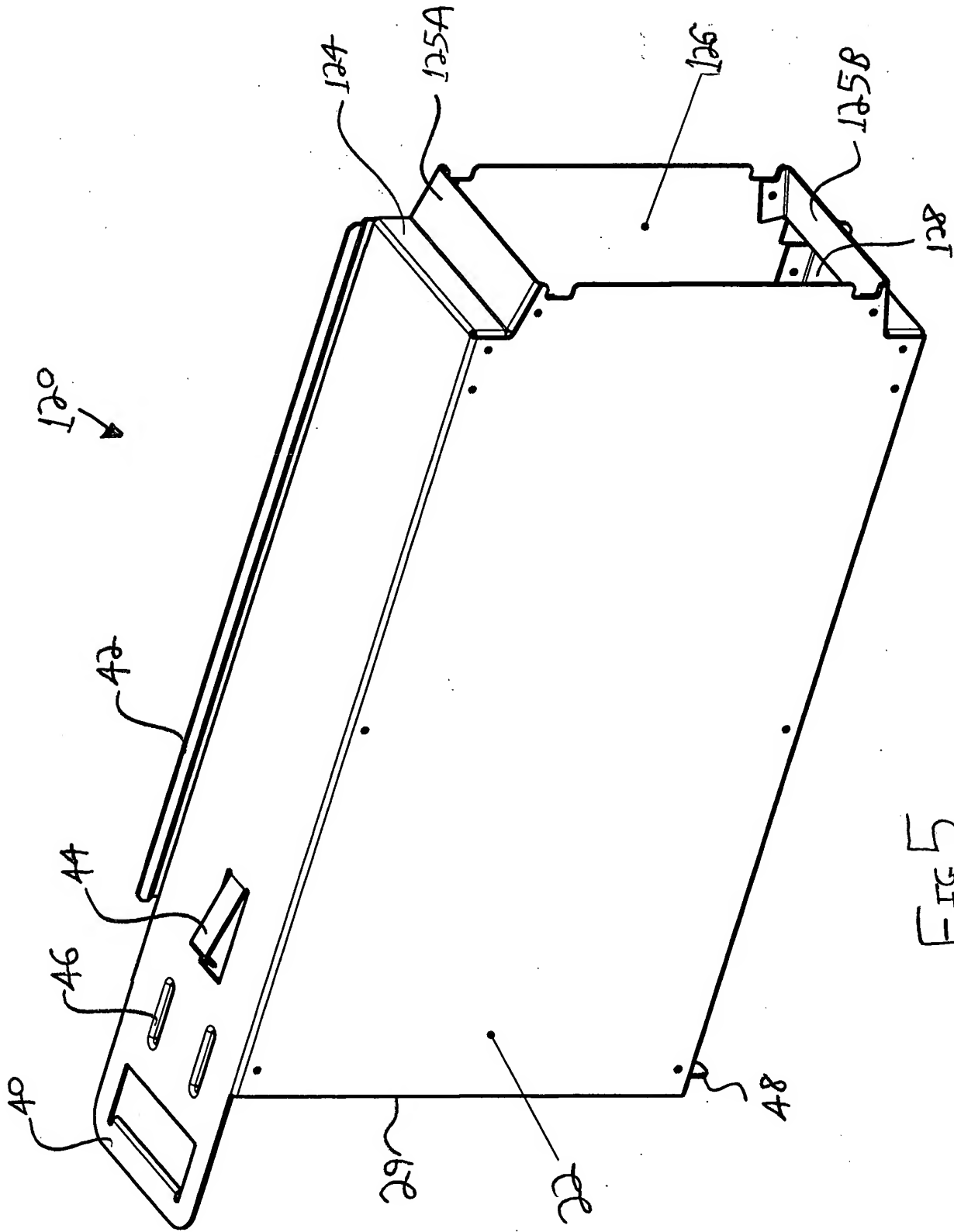
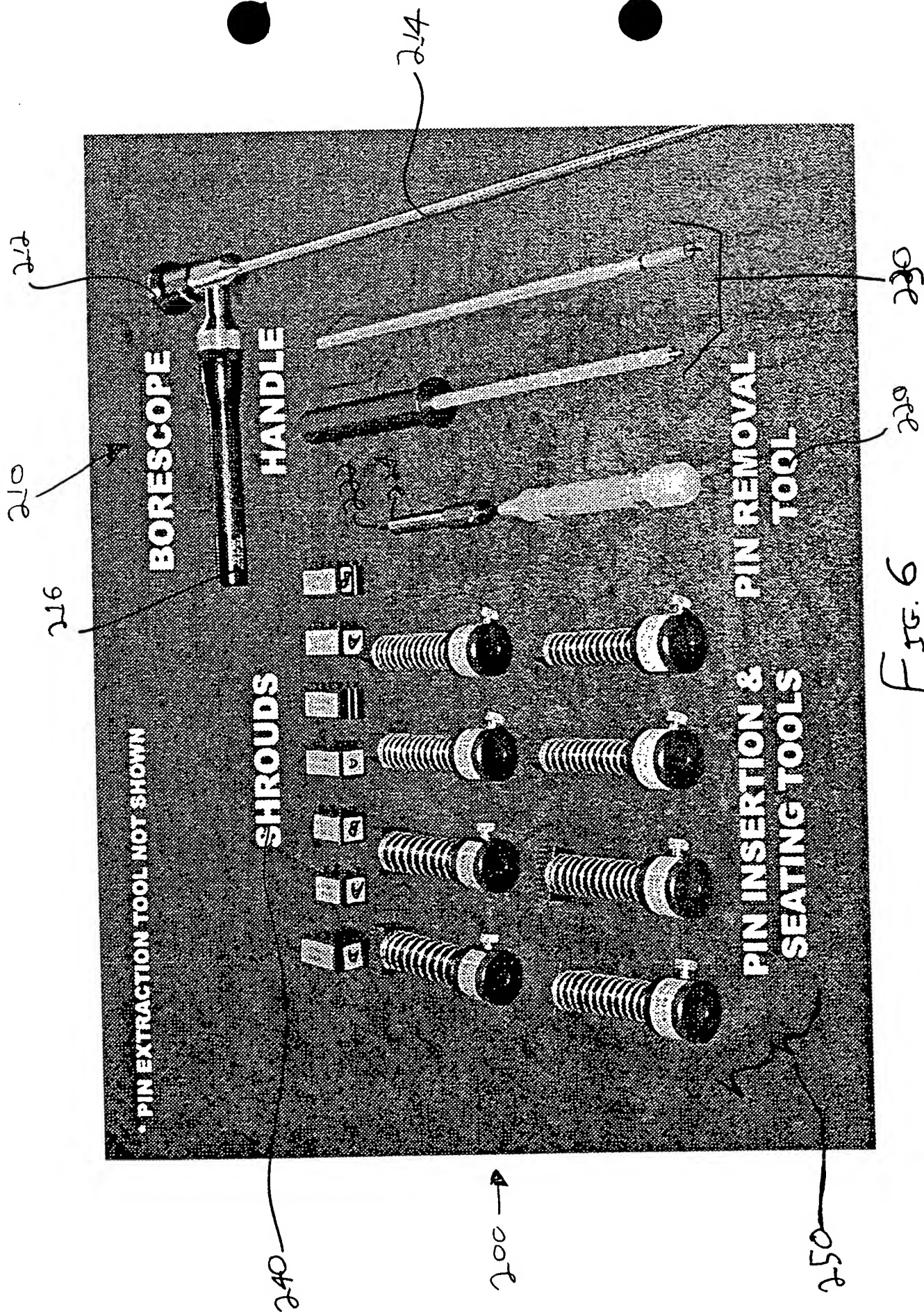


FIG. 5

FOI b7E - 98020001



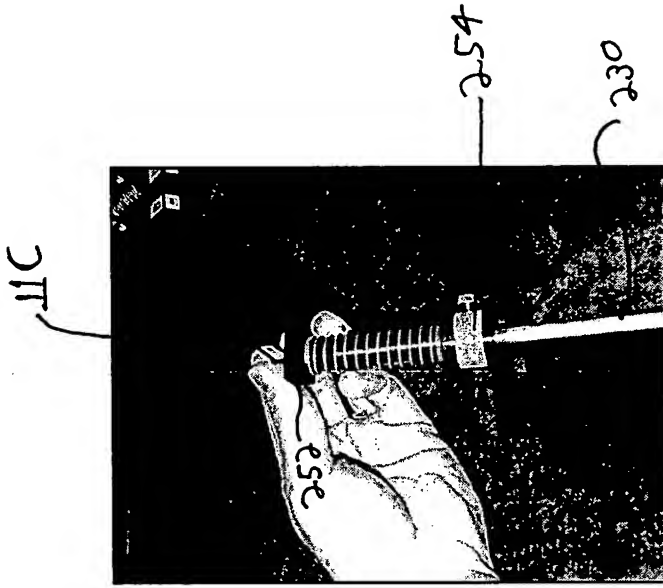


Figure 9

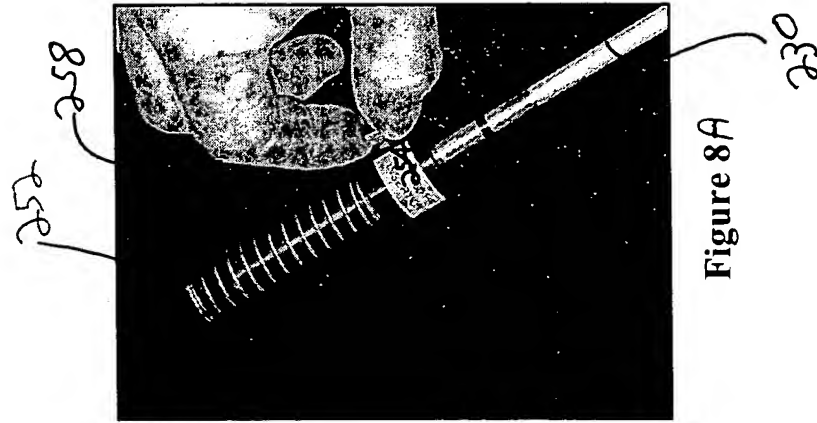


Figure 8A

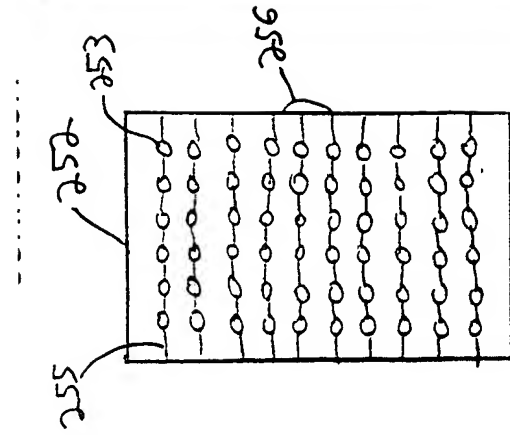


FIG. 8B

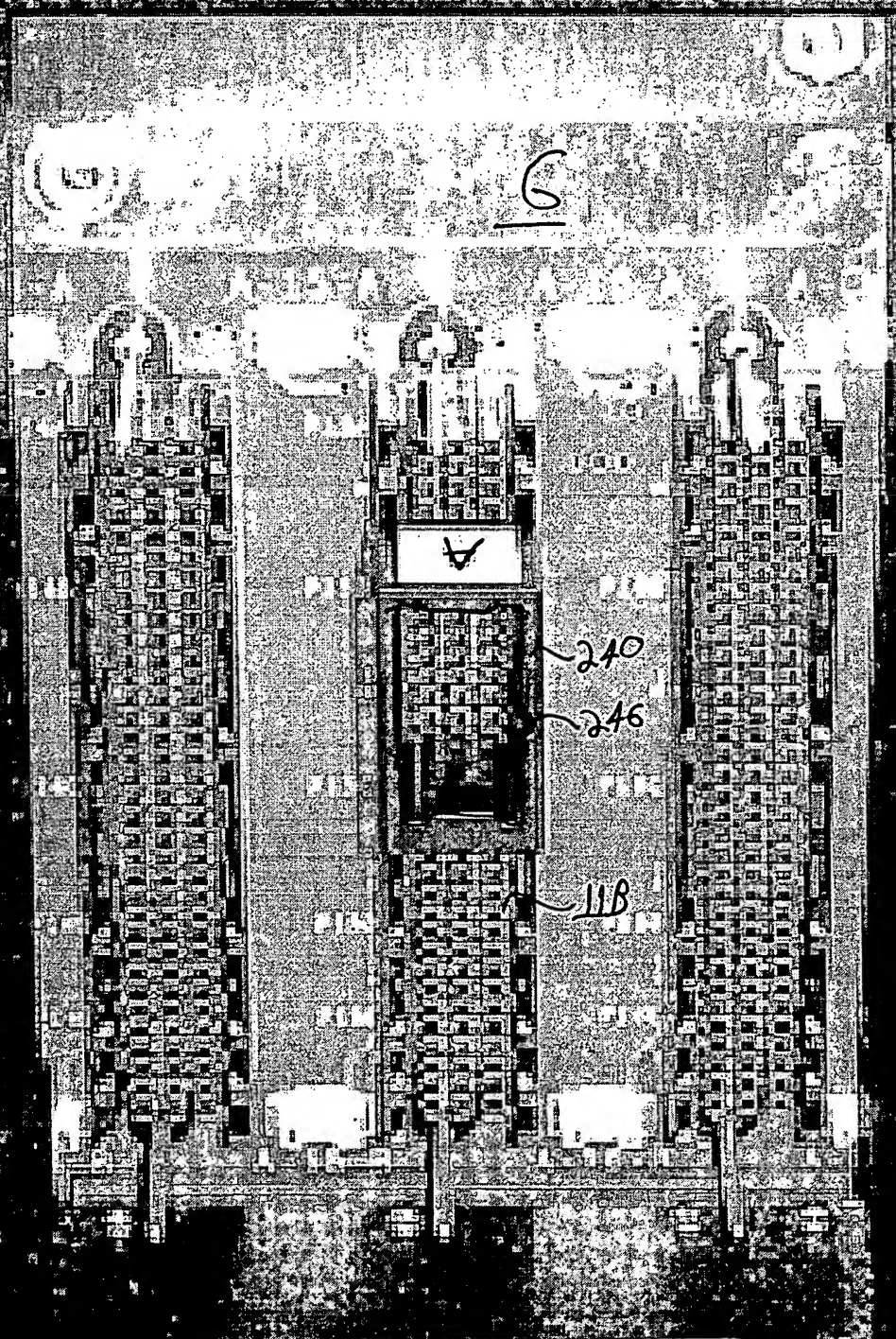


FIG. 10

30 PIN SHROUD A
RHS KEY SLOT

60 PIN SHROUD A
RHS KEY SLOT

30 PIN SHROUD C
RHS KEY SLOT

30 PIN SHROUD B
RHS KEY SLOT

50 PIN SHROUD A
RHS KEY SLOT

100 PIN SHROUD A
RHS KEY SLOT

50 PIN SHROUD B
RHS KEY SLOT

50 PIN SHROUD B
LHS KEY SLOT

100 PIN SHROUD A
LHS KEY SLOT

50 PIN SHROUD A
LHS KEY SLOT

30 PIN SHROUD B
LHS KEY SLOT

30 PIN SHROUD C
LHS KEY SLOT

60 PIN SHROUD A
LHS KEY SLOT

30 PIN SHROUD A
LHS KEY SLOT

30 PIN SHROUD A
RHS KEY SLOT

60 PIN SHROUD A
RHS KEY SLOT

30 PIN SHROUD C
RHS KEY SLOT

30 PIN SHROUD B
RHS KEY SLOT

6

FIG. 11